

TER-OJANESYAN, I.M., kandidat tekhnicheskikh nauk.

Some aspects of measuring resistance with instruments of the
MS-07 type. Prem. energ. 12 no.2:6-9 P '57. (MLRA 10:3)
(Electric resistance—Measurement)
(Electric instruments)

TER-OGANESYAN, I.M., kandidat tekhnicheskikh nauk.

Principle of designing circuits for devices used in measuring
the resistance of zero phase loops. Prom. energ. 12 no.4:6-8
Ap '57. (MIRA 10:5)
(Electric circuits)

TER OGANESEYAN, I. M.

94-4-19/25

AUTHOR: Perel'man, Ya.V., and Shulyat'yeva, G.N., Engineers
TITLE: Discussion on the Article by I.M. Ter-Oganesyan "Some Special Features of Resistance Measurements with Instruments Type MS-07" (Po povodu stat'i I.M. Ter-Oganesvana "O nekotorykh osobennostyakh izmereniya soprotivlenii priborami tipa MS-07") (Promyshlennaya Energetika, 1957, No.2) and the Author's Reply to the Above.

PERIODICAL: Promyshlennaya Energetika, 1958, Vol.13, No.4,
pp. 34 - 36 (USSR).

ABSTRACT: Ter-Oganesyan's article dealt with the use of instruments, type MS-07, to measure the resistance of conductors and in particular to measure the resistance of earthing equipment. There is a great need for work on the measurement of the condition of earthing equipment but Ter-Oganesyan's article did not take account of the actual circuit characteristics. His estimate of the errors of the instrument is said to be over-pessimistic, and in fact many of the errors cancel one another. It would be serious if the errors were negative but in fact they are mostly positive. Therefore, it is quite permissible to use instrument, type MS-07, to assess the condition of earthing equipment.

Author's reply.

This is the author's reply to the above discussion. He states
Card1/2

94-4-19/25

Discussion on the Article by I.M. Ter-Oganesyan "Some Special Features of Resistance Measurements with Instruments Type MS-07 (Promyshlennaya Energetika, 1957, No.2) and the Author's Reply to the Above.

that the critics of his paper tend to overlook the inductance of the earthing circuit, which can give a negative error of up to 30% and not 10%, as they think. A curve is given to show the errors that can result from incorrect assessment of impedance. A negative error can arise and in some cases the instrument cannot be used to determine whether an earthing system is in good condition.

Editorial Note to the above Discussion

This note on the above discussion points out that instrument MS-07 is unsuitable for measuring reactive impedances. The article of Ter-Oganesyan shows that his property of the instrument determines its principle of action. Unfortunately, instruments intended for testing earthing are not yet manufactured. The conditions under which this instrument can be used for the purpose are defined. There is 1 figure.

AVAILABLE: Library of Congress
Card 2/2

72.8. CHARTS 99N, 1 M.

AUTHOR: None given

94-13-7-16/25

TITLE: Instruments for Testing Earthing Devices in Systems Having Transformers with Solidly Earthed Neutrals, Developed by the Rostov-on-Don Institute of Railway Transport Engineers (O priborakh dlya ispytaniya zazemlyayushchikh ustroystv v setyakh s glukhozazemlennoy neytral'yu transformatorov, razrabotannykh Rostovskim-na-Donu Institutom Inzhenerov Zheleznodorozhnogo transporta (RIIZhT)

PERIODICAL: Promyshlennaya Energetika, 1958, Vol 13, Nr 7, p 34 (USSR)

ABSTRACT: The Inter-departmental Expert-Technical Council, having heard a report by Docent I. M. Ter-Oganesyan of the Rostov Institute of Railway Engineers describing instruments developed in the laboratory for testing earthing devices in systems with transformers having solidly earthed neutrals, decided that the instruments are very convenient for this purpose. Two variants of the instruments have been designed and a catalogue style description is given. The instruments directly evaluate the voltage drop on the phase-neutral loop. The measurements are made under normal operating voltage

Card 1/2

94-13-7-16/25

Instruments for Testing Earthing Devices in Systems Having
Transformers with Solidly Earthed Neutrals, Developed by the
Rostov-on-Don Institute of Railway Transport Engineers

without interruption of supply. It is, however, best
to disconnect very variable loads such as welding
machines before making the measurements. The instruments
were approved but should be developed further to make
them light in weight; they are now 9 - 11 kg. The
Rostov Council of National Economy will be asked to
organise production of the instruments.
There is one figure.

ASSOCIATION: RIIZhT

Card 2/2 1. Electrical equipment - Testing equipment

TER-OGANESYAN, I.M., kand.tekhn.nauk, dots.

Higher harmonics in compensation equipment of instruments used for
measuring resistance in zero-phase loops and their suppression. Trudy
RIIZHT no.26:104-114 '58.
(Electric instruments) (Electric measurement)

(MIRA 12:3)

TER-OGANESYAN, I.M.

Characteristics of the operation of a rectifying zero indicator in
the presence of higher harmonics. Izv.tekh. no.2:35-39 F '60.
(MIRA 13:6)

(Electric current rectifiers)

TER-OGANESYAN, N. M.

Ter-Oganesyan, N. M. - "An experiment in electrosurgical treatment of cancer of the larynx," Trudy Rost. rentgeno-radiol. i onkol. in-ta, Issue 2, 1948, p. 69-72

SO: U3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

POGOSYAN, A.S.; AVDALBEKYAN, L.M.; PASHINYAN, E.R.; TER-OGANESYAN, S.M.

Some data on changes in the blood coagulation factors in leukemia.
Zhur. eksp. i klin. med. 5 no.3:60-64 '65. (MIRA 19:1)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9"

ASTAPOVICH, I.S.; BRONSHTEIN, V.A.; BUGOSLAVSKAYA, Ye.Ya.;
BUGOSLAVSKAYA, N.Ya; VSEKHSVYATSKIY, S.K.; MIKHAYLOV, A.A.;
SIVKOV, S.I.; TER-OGANEZOV, V.T.; RAKHILIN, I.Ye., red.;
NEGRIMOVSKAYA, R.A., tekhn. red.

[Solar eclipse of February 25, 1952, and its observation] Sol-
nechnoe zatmenie 25 fevralia 1952 g. i ego nablyudenie. Sost.
I.S.Astapovich i dr. Pod red. A.A.Mikhailova. Moskva, Gos.
izd-vo tekhniko-teoret. lit-ry, 1951. 175 p. (MIRA 15:4)

1. Vsesoyuznoye astronomo-geodesicheskoye obshchestvo. 2. Chlen-
korrespondent Akademii nauk SSSR (for Mikhaylov).
(Eclipses, Solar--1952)

TER-SOGANEZOV, V.T.

Science

Eclipses of the sun and moon. Moskva, Gos.izd-vo kul'turno-prosvetitel'noi litry, 1952.

9. Monthly List of Russian Accessions, Library of Congress, JUNE 1952 ~~1953~~, Uncl.

TER-OGANEEV, V.; DUNAYEV, V.N., redaktor; BITSENKO, M.A., tekhnicheskiy
redaktor

[Solar and lunar eclipses] Solnechnye i lunnye zatmeniya. Izd.3,
dop., perer. Moskva, Gos. izd-vo kul'turno-prosvetitel'noi lit-ry.
1954. 124 p. [Microfilm] (MLRA 7:10)
(Eclipses, Lunar) (Eclipses, Solar)

TER-OGAHEZOV, V.T.

BRENSHTEN, V.A.; BUGOSLAVSKAYA, Ye.Ya.; BUGOSLAVSKAYA, N.Ya.;
VSEKHSVIATSKIY, S.K.; DAGAYEV, M.M.; LEPSKIY, M.M.; MIKHAY-
LOV, A.A.; SIVKOV, S.I.; TER-OGAHEZOV, V.T.;

[Eclipses of the sun and their observation; solar eclipse of
June 30, 1954] Solnechnye zatmeniya i ikh nabliudenie. K sol-
nechnomu zatmeniiu 30 iyunia 1954 g. Sostavili V.A.Brenshten i
dr. Pod red. A.A.Mikhailova, Moskva, Gos. izd-vo tekhniko-teoret.
lit-ry, 1954. 223 p. (MLRA 7:8)

1. Chlen-korrespondent AN SSSR (for Mikhaylov)
(Eclipses, Solar--1954)

TER-OGANEOV, V.T.

BRONSHTEIN, V.A.; BUGOSLAVSKAYA, Ye.Ya; BUGOSLAVSKAYA, N.Ya; VSEKESVIATSKIY,
S.K.; DAGAYEV, M.M.; LEPSKIY, M.M.; SIVKOV, S.I.; TER-OGANEOV, V.T.
MIKHAYLOV, A.A., redaktor; RAKHLEN, I.Ye., redaktor; TUMIRKINA, N.N.;
tekhnicheskiy redaktor

[Solar eclipses and observations on the solar eclipse of June 30,
1954] Solnechnye zatmeniya i ikh nabliudenie; k solnechnomu zatmeniu
30 iunia 1954 g. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry.
1954. 223 p. (MLRA 7:10)

1. Chlen-korrespondent AN SSSR (for Mikhaylov)
(Eclipses, Solar)

TER-OGANEZOV, V.T.

Observing the edge of the lunar umbra from an airplane during the
total solar eclipse of June 10, 1956. Biul. VACO no. 20: 9-11 '57.
(MLR 10:8)

1. Moskovskoye otdeleniye Rossiyskogo astronomo-geodesicheskogo
obshchestva.
(Eclipses, Solar--1954)

TER-OGANEZOV ; V.T.

25-10-16/41

AUTHOR: Ter-Oganezov, V.T., Professor

TITLE: Eclipse of the Moon (Lunnyye zatmeniya)

PERIODICAL: Nauka i Zhizn', 1957, # 10, pp 42-44 (USSR)

ABSTRACT: This article explains in detail the origin of lunar eclipses, and states that the next eclipse of the moon on November 7, 1957, could be observed best in the Asiatic part of the USSR.

There are four sketches.

AVAILABLE: Library of Congress

Card 1/1

TER-OGANEZOV, V.T.

PHASE I BOOK EXPLOITATION

sov/5031

Mikhaylov, A. A., ed., Corresponding Member, Academy of Sciences
USSR

Solnechnyye zatmeniya i ikh nablyudeniya (Observations of Solar
Eclipses) Moscow, Fizmatgiz, 1960. 238 p. 12,000 copies printed.

Compilers: (Title page): V. A. Bronshcen, Ye. Ya. Bugoslavskaya,
N. Ya. Bugoslavskaya, S. K. Vsekhsvyatskiy, M. M. Dagayev, M. M.
Lepskiy, A. A. Mikhaylov, S. I. Sivkov and V. T. Ter-Oganezov.

Sponsoring Agency: Vsesoyuznoye astronomo-geodezicheskoye obshchestvo.
Ed.: I. Ye. Rakhlin; Tech. Ed.: N. Ya. Murashova.

PURPOSE: This book is intended for student and amateur astronomers.

COVERAGE: This collection of articles on solar eclipse phenomena
has been published to aid amateur astronomers in the observation
of the eclipse of February 15, 1961. Individual articles dis-
cuss the mechanics of solar eclipses, photographic and photo-
metric investigations of the corona, brightness distribution,

Card 1/5

Observations of Solar Eclipses

SOV/5031

atmospheric optics, and actinometric and meteorological observations. A map showing the track of the total eclipse of February 15, 1961 is included and explained. No personalities are mentioned. There are 74 references, all Soviet.

TABLE OF CONTENTS:

Preface	5
Solar Eclipses (V. T. Ter-Oganezov)	9
1. What we observe during a total solar eclipse	9
2. How a solar eclipse comes about	10
3. Total, annular, and partial eclipse of the sun	11
4. Dimensions of the moon's shadow and the duration of solar eclipse	13
5. Why do we not observe a solar eclipse every new moon?	14
6. Rotation of the line of nodes	18
7. How many eclipses of the sun can occur in one year?	25
8. How often are total solar eclipses observed in one and the same place?	26

~~-Card 2/5-~~

Observations of Solar Eclipses	SOV/5031
9. Recurrence of eclipses. The Saros	28
10. Accurate computation methods for predicting eclipses	35
11. Importance to science of observations of solar eclipses	45
12. Superstitious notions associated with eclipses. The promotion of the natural sciences	48
How to Use the Eclipse Map (A. A. Mikhaylov)	57
Track of the Total Solar Eclipse of February 15th, 1961 . (M. M. Lepskiy)	72
Basic Information About the Sun (S. K. Vsekhsvyatskiy)	83
Historical Outline of the Study of Eclipses (N. Ya. Bugoslavskaya and V. A. Bronshcen)	107
Problems in the Investigation of Solar Eclipses and the Results of Studies [Made] by Soviet Expeditions (S. K. Vsekhsvyatskiy and Ye. Ya. Bugoslavskaya)	117

~~Card 375~~

TER-OGANEZOV, Vartan Tigranovich, prof.; KADER, Ya.M., red.; KUZ'MIN, I.F.,
tekhn. red.

[Science and religion on solar eclipses] Nauka i religiia o solnechnykh zatmeniakh. Moskva, Voen.izd-vo M-va oborony SSSR, 1961. 46 p.
(MIRA 14:11)

(Eclipses, Solar)

TEROKHOV, F. I.

23316. Yei', kak istochnik polucheniya smolistykh veshchest'. V. Sb: issle-dovaniya po les. Khoz - vy. L., 1948 [Na obl: 1949] c.219-14.---Bibliogr: 8 Nazv.

SO: LETOPIS' NO. 31, 1949

DAVIDOVA, E., kand.tekhn.nauk; TER-OGANYAN, M., inzh.-ekonomist

Tuff raw material resources and problems of their over-all utilization
in Armenia. Prom.Arm. 5 no.3:19-23 Mr '62. (MIRA 15:4)
(Armenia--Volcanic ash, tuff, etc.)

DAVIDOVA, E., kand.tekhn.nauk; TER-OGANYAN, M., inzh.

Focus the expansion of the construction industry in Armenia
on the utilization of lightweight aggregates. Prom.Arm. 5
no.8:21-25 Ag '62. (MIRA 15:8)
(Armenia—Aggregates (Building materials))
(Lightweight concrete)

TER-OGANYAN, M.

Effectiveness of the export of light fillers from Armenia. Prom.^{Arm.}
(MIRA 16:9)
6 no.7:14-19 Jl '63.

KURGINIAN, M.; TER-OGANYAN, M.

Develop the production of tuff stones of regular-shape. Prom.
(MIRA 17:2)
Arm. 6 no.12:14-17 D '63.

ZAMURAYEVA, N.I.; TER-OGANYAN, M.G.; FEDOTOVA, V.A.

Some recommendations for a work method for translators of scientific
and technological literature. NTI no.11:19-20 '64.
(MIRA 181)

TER-OSIPOVA, M. A.

Inst. Vaccines and Sera, NKZDRAVA, People's Commissariat of Public Health,
Leningrad, (-1944-).

"A Method of preparation of diphtheritic anatoxin's preparations for subcutaneous and
intranasal administration."

Zhur. Mikrobiol., Epidemiol., i Immunobiol., No. 1-2, 1944.

TER-OS IPOVA, M. Z.

Vaccine and Serum Inst., NKZdrava, Leningrad, (-1944-).

"The Purified Diphteritic Anatoxin and Its Antigenic Properties in Experiments on the Animals. Communication IV. Experiment with Purified Diphteritic Anatoxin Followed by the Use of Intranasal Method."

Zhur. Mikrobiol., Epidemiol., i Immunobiol., No. 10-11, 1944.

TER-OSIPOVA, M.Z.; KHABAS, I.M.; AVRINSKAYA, I.P., direktor; PONOMAREV, A.V., professor, nauchnyy rukovoditel'.

Immunization of adolescents against diphtheria by a combined sub-cutaneous and intra-nasal method under the control of the schick reaction. Zhur.mikrobiol.epid.i immun. no.4:14-17 Ap '53. (MLRA 6:6)

1. Leningradskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok Ministerstva zdravookhraneniya SSSR. (Diphtheria) (Vaccination)

TER-OSIPOVA, M.Z.; KHABAS, I.M.; AVRINSKAYA, I.P., direktor; PONOMAREV, A.V.,
professor, nauchnyy rukovoditel'.

Intra-nasal revaccination of children with purified diphtheria anatoxin.
Zhur.mikrobiol.epid.i immun. no.4:18 Ap '53. (MLRA 6:6)

1. Leningradskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok
Ministerstva zdravookhraneniya SSSR. (Diphtheria) (Vaccination)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9"

TER-OSIPOVA, M. Z.; KHAY, D. M.; KHASBAS, M. M.

"Experimental data for the study of combined immunization
against whooping-cough and diphtheria."

Report submitted at the 13th All-Union Congress of Hygienists,
Epidemiologists and Infectionists. 1959

KHABAS, I.M. [deceased]; TER-OSIPOVA, N.Z.; KATS, I.Z.

Effect of the interval between the first and the second
inoculation of sorbed diphtheria anatoxin on the effectiveness
of antitoxic immunity. Zhur.mikrobiol.epid. i immun.
30 no.5:77-79 My '59. (MIRA 12:9)

1. Iz Leningradskogo instituta vaktsin i syvorotok.
(DIPHTHERIA, immunol.
eff. of spacing of anatoxin inoculation on
immun. reactions in animals (Rus))

GRIGOR'YEVA-BERENSHTEYN, A.G.; KUDYAKOVA, L.I.; TIR-OSIPOVA, M.Z.; KHABAS, I.M.

Immunological effectiveness of purified diphtherial anatoxin adsorbed
on aluminum phosphate. Zhur.mikrobiol.,epid.i immun. 30 no.11:48-50
(MIRA 13:3)
N '59.

1. Iz Leningradskogo instituta vaktsin i syvorotok.
(DIPHTHERIA immunol.)
(TOXINS AND ANTITOXINS)

UGLEVA, A.I.; KHASBAS, I.M. [deceased]; FADEYEVA, O.A.; KATS, I.Z.; TER-OSIPOVA,
M.Z.; ROZHDESTVENSAYA, V.O.

Production of purified sorbed diphtheria and tetanus anatoxin for
active immunization of children. Nauch. osn. proizv. bakt. prep.
10:100-106 '61. (MIRA 18:7)

1. Leningradskiy institut vaktsin i syvorotok.

TER-OSIPYAN, S.M.

CA

*Properties and properties of
Investigation of the interaction between pigments and
metal surfaces. V. O. Kreng and S. M. Ter-Osipyany.
Nov. Tekhn. v Arzachensk, Bor'ba s Korozii Metal.
1939, No. 4, 91-108; Khim. Referat. Zhur. 1940, No. 13.
—Protective properties of pigments with regard to
steel (chromansil), duralumin and electron metal were in-
vestigated. The inhibiting effect of aq. exts. of pigments
of these metals and the passivating effect of pigments on
defects in the film (scratches) were studied with 10%
solns. of aq. exts. from pigments (from Al powder a 3%
soln. was used). The exts. were prep'd. by mixing 150 g.
of the dry pigment with 1.5 l. of water, heating to 100°,
cooling and filtering. The pH value of the ext. varies
between 8.5 and 9.2, depending on the pigment. The
expts. consisted in detg. the electrode potentials of metals
in aq. exts. (with regard to calomel electrode), and com-
paring them with the electrode potentials in water with-
out pigments. Parallel detns. of corrosion were made in
aq. solns. from the loss in wt. ZnCrO₄ has a passivating
effect on chromansil, duralumin and electron metal.
Minium has a passivating effect on steel also.*

W. R. Henn

26

AB-15A METALLURGICAL LITERATURE CLASSIFICATION

FROM 1945-1954

STANDARD

STANDARD

"APPROVED FOR RELEASE: 07/16/2001

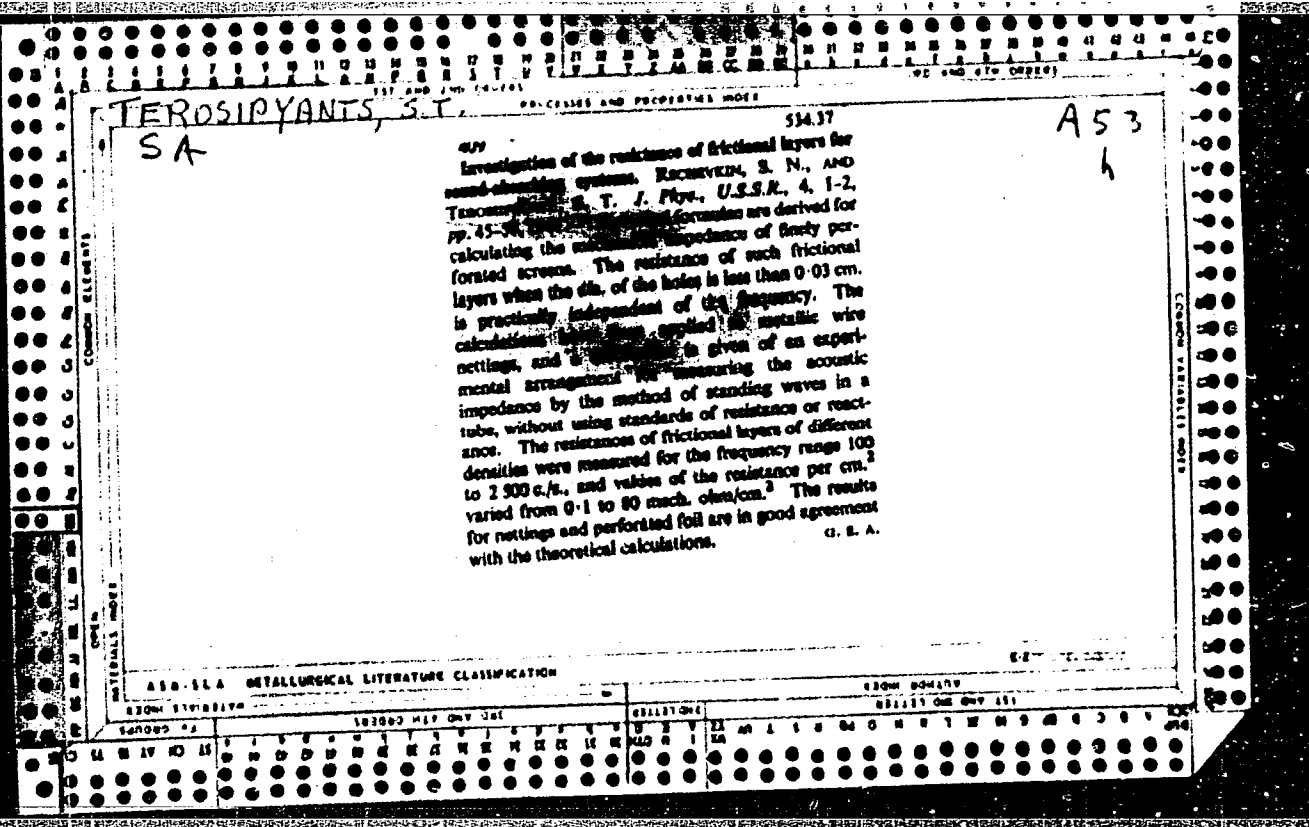
CIA-RDP86-00513R001755420008-9

BOROVKOV, I.I.; TER-OSIPYANTS, R.G.

Ways of industrializing construction on the new lands. Sbor.naučn.trud.
TashNIIS no.5:18-25 '63.
(MIRA 18:1)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9"



TER-OSIPYAN^S, S. T.

"A Method of Improvement of Properties of Loudspeakers."

paper presented at the 4th All-Union Conf. on Acoustics, Moscow, 26 May - 2 Jun 58.

USSR / Microbiology. Microorganisms Pathogenic to
Humans and Animals.

F-3

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 33865

Author : Torosov, A. M., Ganiev, M. K.
Inst : Not given

Title : Reactions of Animals Vaccinated Against Brucellosis
by a Viable, Dry Vaccine, Strain 19.

Orig Pub : Tr. Azerb. n.-i. vet. opytn. st., 1956 (1957), 5,
100-102.

Abstract : No abstract.

Card 1/1

TEROSYAN, T., inzhener.

Machinery and equipment for constructing rural transmission and
transformer substation lines. Gor. i sel', stroi. no. 2-17-19 P
'57.

(Electric lines)

(Building machinery)

(MLRA 10:6)

TER-OVAKIMIAN, Ivan Artem'yevich; ARKHANGEL'SKIY, N.A., doktor
tekhnicheskikh nauk, nauchnyy redaktor; BERYANT, I.Ya.,
redaktor; TSIRUL'NITSKIY, N.P., tekhnicheskiy redaktor

[Designing the foundations for women's street clothes; a
method of calculation and analysis] Konstruirovaniye osnovy
verkhnei zhenskoi odezhdy; raschetno-analiticheskii metod.
Moskva, Vses. koop. izd-vo, 1956. 154 p. (MLRA 10:4)
(Dressmaking) (Tailoring)

NOVODERZHIN, Petr Ivanovich; PALLADOV, S.S.; TER-OVAKIMIAN, I.A.;
ARKHANGEL'SKIY, N.A., red.

[Clothing and knit goods] Tovary shveiniye i trikotazhnye.
Moskva, Gos.izd-vo torg.lit-ry, 1959. 344 p. (MIRA 13:6)
(Knit goods) (Clothing and dress)

GOLYATO, Lidiya Petrovna; IZOTOVA, Mariya Alekseyevna; TER-OVAKIMIAN,
Ivan Artem'yevich; YANCHEVSKAYA, Yekaterina Aleksandrovna;
SHELYUTTO, Ye.P., red.; ZAITSEVA, L.A., tekhn.red.

[Men's shirts] Sorochki vekhnie muzhskie. Pod obshchei red.
I.A.Ter-Ovakimian. Moskva, Vses.koop.izd-vo, 1960. 95 p.
(Shirts, Men's)

POPKOV, V.I., kand. tekhn. nauk; TER-OVAKIMYAN, I.A.; KOBYLYANSKIY, D.A.;
KOLESNIKOV, P.A.; PERTSEV, G.V.; MARAKUSHEV, Ye.A.; RUSAKOV, S.I.,
retsenzent; PLEMYANNIKOV, M.N., red.; SHAPENKOVA, T.A., tekhn. red.

[Handbook for the clothing industry worker] Spravochnik shveinika.
Moskva, Izd-vo nauchno-tekhn. lit-ry RSFSR. Vol.1. 1960. 335 p.
(MIRA 15:1)

(Clothing industry)

TER-OVAKIMIAN, I.A. (Moskva)

New ways of designing clothing. Shvein.prom. no.3:18-23
My-Je '60. (MIRA 13:7)
(Clothing industry)

TER-OVAKINYAN, I.A. (Moskva)

Industrial inspection of the design methods for children's clothing.
Shvein.prom. no.5:15-19 S-0 '60.
(Children's clothing)
(MIRA 13:12)

TER-OVAKIMIAN, I.

New features in the mass production of clothing. Sov.torg.
33 no.3:34-37 Mr '60. (MIRA 13:6)
(Clothing industry)

GOLYATO, Lidiya Petrovna; IZOTOVA, Mariya Alekseyevna; TER-OVAKIMIAN,
Ivan Artem'yevich; CHUKASHEV, Aleksandr Dmitriyevich;
TANCHEVSKAYA, Yekaterina Aleksandrovna; SHELYUTTO, Ye.P.,
red.; ZAYTSEVA, L.A., tekhn. red.

[Easy to make women's apparel] Zhenskoe legkoe plat'e. [By]
L.P.Gollato i dr. Moskva, Gos. izd-vo mestnoi promyshl. i
khudozh. promyslov RSFSR, 1961. 465 p. (MIRA 15:2)
(Dressmaking)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9

TER-OVAKIMIAN, I.A. (Moskva)

Clothing construction. Shvein.prom. no.4:4-6,40 Jl-Ag '61.
(MIRA 14:12)
(Dressmaking--Pattern design)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755420008-9"

TER-OVAKIMYAN, I., dotsent

Design and construction of clothing. Mest. prom. i khud. promys.
3 no.9:25-26 S '62. (MIRA 16:12)

1. Moskovskiy institut narodnogo khozyaystva im. G.V. Plekhanova.

ABRAMOV, R.R.; ALEKSEYEV, N.S.; ARKHANGEL'SKIY, N.A., prof.
[deceased]; GUREVICH, B.S.; ZAYTSEV, V.G.; KEDRIN, Ye.A.;
MIRONOVA, L.V.; OSTANOVSKIY, T.S., dots.; PALLADOV, S.S.,
dots.; SERGEYEV, M.Ye.; TER-OVAKIM'YAN, I.A.; TSEREVITINOV,
B.F.; SHCHEGLOV, L.M.; YAKOVLEV, A.I.; BORISOVA, G.A.,
red.; MEDRISH, D.M., tekhn. red.

[Study of manufactured goods; concise course] Tovarovedenie
promyshlennyykh tovarov; kratkii kurs. [By] P.R. Abramov
i dr. Izd.2., perer. Moskva, Gostorgizdat, 1963. 768 p.
(MIRA 16:11)

(Commercial products)

PALLADOV, S.S.; PAVLIN, A.V.; TER-OVAKIMYAN, I.A.; KEDRIN, Ye.A.;
TSEREVITINOV, B.F.; BORISOVA, G.A., red.; MEDRISH, D.M.,
tekhn. red.

[Manual for laboratory and practical work in the commercial
study of manufactures] Rukovodstvo k laboratornym i prakti-
cheskim zaniatiam po tovarovedeniiu promyshlennnykh tovarov.
Moskva, Izd-vo "Ekonomika." Pt.2.[Textile, clothing, knit-
ted, leather-and footwear, and fur goods] Tovary tekstil'-
nye, shveiniye, trikotazhnye, kozhevenno-obuvnye, pushno-
mekhovye. 1964. 280 p. (MIRA 17:4)

TER-OVAKIMYAN, I.A. (Moskva)

Characteristics of the design and construction of men's suits
made from lavsan blend fabrics. Shvein.prom. no.1:16-20 Ja-F
'64. (MIRA 17:3)

TER-OVANESOV, G. S., Engineer

USSR/Engineering - Construction, Power Lines

15 Apr 52

"Sectional Reinforced Concret Foundations for High-Voltage Electric Power Lines,"
P. M. Sverdlov, G. S. Ter-Ovanesov, Engineers

"Byul Stroitel Tekh" No 7, pp 18-20

Describes 2 types of prefabricated sectional foundation, designed by Inst of
"Teploektroprojekt." They are hollow constructions of prismatic or tubular shape.
Consumption of concrete amounts to 0.71 cu m for each tone of wire-supporting
poles, i.e. 12% of vol of solid foundation.

PA 213T60

Subject : USSR/Electricity AID P - 2919
Card 1/1 Pub. 26 - 16/32
Author : Ter-Ovanesov, G. S., Eng.
Title : ~~Developing the construction of pile type foundations~~
of transmission line towers
Periodical : Elek. sta., 7, 48, J1 1955
Abstract : The author recommends the use of hollow (tubular)
reinforced concrete piles for the construction of
the foundations of transmission line towers. The
advantages of these structures are stressed. One
diagram.
Institution : None
Submitted : No date

MOSCOW ORDER OF LABOR RED BANNER CONSTRUCTION ENGINEERING INST IMENI V.V. KUYBYSHKOV

TER-OVANESOV, G. S. -- "The Combined Operation of Gratings, Pilings,
and Ground in Suspended Piling Foundations." Min Higher Education USSR.
Moscow Order of Labor Red Banner Construction Engineering Inst imeni V. V.
Kuybyshev. Moscow, 1956. (Dissertation for the Degree of Candidate in
Technical Sciences)

SOURCE Knizhnaya Letopis' No 6 1956

Ter-Ovanesov, G.S.

TER-OVANESOV, G.S., inzh.

Calculation of increased stability of pile foundations for
transmission line supports, Elek.sta, 29 no.1:65-66 Ja '58.
(MIRA 11:2)
(Electric lines--Poles)

MURASHEV, V.A., prof., doktor tekhn.nauk; MIRONOV, S.A., prof., doktor tekhn.nauk; ALEKSANDROVSKIY, S.V., kand.tekhn.nauk; TAL', K.Z., kand.tekhn.nauk; DMITRIYEV, S.A., kand.tekhn.nauk; MULIN, N.M., kand.tekhn.nauk; SIGALOV, E.Ye., kand.tekhn.nauk; NEMIROVSKIY, Ya.M., kand.tekhn.nauk; TABENKIN, N.L., inzh. [deceased]; KALTUROV, B.I., kand.tekhn.nauk; BRAUDE, Z.I., inzh.; KRYLOV, S.M., kand.tekhn.nauk; FOKIN, K.P., doktor tekhn.nauk; GUSEV, N.M., prof., doktor tekhn.nauk; YAKOVLEV, A.I., inzh.; KORENEV, B.G., prof., doktor tekhn.nauk; DERESHKEVICH, Yu.V., inzh.; MOSKVIN, V.M.; LUR'YE, L.L., inzh.; MAKARICHEV, V.V., kand.tekhn.nauk; SHEVCHENKO, V.A., inzh.; VASIL'YEV, B.F., inzh.; KOSTYUKOVSKIY, M.G., kand.tekhn.nauk; MAGARIK, I.L., inzh.; IL'YASHOVSKIY, Ya.A., inzh.; LARIKOV, A.F., inzh.; STULOV, T.T., inzh.; TRUSOV, L.P., inzh.; LYUDIKOVSKIY, I.G., kand.tekhn.nauk; POPOV, A.N., kand.tekhn.nauk; VINOGRADOV, N.M., inzh.; USHAKOV, N.A., kand.tekhn.nauk; SVERILOV, P.M., inzh.; TER-OVANESOV, G.S., inzh.; GLADKOV, B.N., kand.tekhn.nauk; KOSTOCHKINA, G.V., arkh.; KUREK, N.M.; OSTROVSKIY, M.V., kand.tekhn.nauk; PEREL'SHTYNN, Z.M., inzh.; BUKSHTEYN, D.I., inzh.

(Continued on next card)

MURASHEV, V.A.--(continued) Card 2.

MIKHAYLOV, V.G., kand.tekhn.nauk; SIGNALOV, E.Ye., kand.tekhn.nauk; GVOZDEV, A.A., prof., retsenzent; MIKHAYLOV, V.V., prof., retsenzent; PASTERNAK, P.L., prof., retsenzent; SHUBIN, K.A., inzh., retsenzent; TEMKIN, L.Ye., inzh., nauchnyy red.; KOTIK, B.A., red. izd-va; GORYACHEVA, T.V., red.izd-va; MEDVEDEV, L.Ya., tekhn.red.

[Handbook for designers] Spravochnik proektirovshchika. Pod ob-shchei red. V.I.Murasheva. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materiam. Vol.5. [Precast reinforced concrete construction elements] Sbornye zhelezobetonnye konstruktsii. 1959. 603 p.

(MIRA 12:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Nauchno-issledo-vatel'skiy institut betona i zhelezobetona, Perovo. 2. Deystvitel'-nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Murashev, Gvozdev, Mikhaylov, V.V., Pasternak, Shubin). 3. Chlen-korresp. Akademii stroitel'stva i arkhitektury SSSR (for Mironov, Gusev, Moskvin, Kurek).

(Precast concrete construction).

TER-OVANESOV, G.S.

Design of eccentrically loaded pile foundations. Stroi. mekh.
i rasch. soor. 5 no. 3:47-48 '63. (MIRA 16:6)

(Bridges—Foundations and piers)

TER-OVANESOVA, O. G.

"Emphysematous carbuncle of agricultural animals and the fight against it."
Yerevan, 28 pages with illustrations. In Armenian
SO: Vet., May 1952, Unclassified.

TER-OVANESOVA, O. G. Cand Vet Sci -- (diss) "On the Problem of
Sheep Tuberculosis." Yerevan, 1956. ± 25 pp 21 cm. (Min of
Agriculture USSR, Yerevan Zooveterinary Inst) 130 copies
(KL, 1957, 87)

- 15 -

TER-OVANESOVA, O.G.

USSR/Microbiology - Microbes Pathogenic for Man and Animals.
Brucellae

F

Abs Jour : Ref Zhur Biol., No 22, 1958, 99431

Author : Boyakhchyan, A.B., Vardanyan, G.A., Melikyan, Ye.L.,
Ter-Ovanesova, O.G.

Inst : Yerevan Zootechnical Veterinary Institute

Title : Some Data on the Dynamics of the Serological Reactions
in a Non-Secluded Brucellosis Isolator.

Orig Pub : Tr. Yerevansk. Zootekhn. vet. in-ta, 1957, vyp. 21, 203-
207

Abstract : The dynamics of the serological reactions were studied
in cattle affected with brucellosis on 1 non-secluded
farm with brucellosis where, in the course of 1952-1956,
cattle affected with brucellosis were kept. There were
78 positively reacting animals prior to the investigation

Card 1/2

.. 84 ..

USSR/Microbiology - Microbes Pathogenic for Man and Animals.
Brucellae

F

Abs Jour : Ref Zhur Biol., No 22, 1958, 99431

in the isolator, and within 4 years there were 59. The blood serum of these cattle was investigated 8 times by means of the reaction of agglutination and 5 times additionally by the complement-fixation test. Negative results were obtained in 55-79% of the cases with the agglutination reaction (AR), and in 65-89% of cases with the complement fixation test (C.F.T.). At the same time the diagnostic titers of the serological reactions were part of the animals, in the case of AR in 21-45%, and in the case of C.F.T. in 11-35%. It is the opinion of the author that a measurable recovery from brucellosis in cattle takes place on a nonsecluded brucellosis infested farm. However, a somewhat longer period of time is needed for the sanitation of such farms than that established for a secluded isolator. Some prolongation of this period is apparently attributed to reinfection or superinfection.

-- G.Ye. Frumkin

Card 2/2

BOYAKHCHIAN, A. B.; AGABABYAN, M. M.; BARDANYAN, G. A.; MELIKYAN, Ye. L.;
TEROVANESOVA, O. G.; AREVSHATYAN, M. S.

Dynamics of the thermoallergic reaction in experimental brucellosis in rabbits with the application of radioactive isotopes.
Izv. AN Arm. SSR. Biol. nauki 15 no.4:73-80 Ap '62.
(MIRA 15:7)

1. Kafedra epizootologii Yerevanskogo zooveterinarnogo instituta.
(BRUCELLOSIS IN ANIMALS) (RADIOACTIVE TRACERS)

TER-OVSEPYAN, Sh.M.; TER-MKRTCHYAN, A.A.

Method for calculating the economy of a combined gas turbine installation with a free piston engine. Izv.AN Arm. SSR, Ser.tekhn.nauk. 13 no.1:71-80 '60. (MIRA 13:?)

1. Filial Nauchno-issledovatel'skogo instituta elektrotekhnicheskoy promyshlennosti pri Armelektrozavode [FMIA].
(Gas turbines)

85477

S/173/60/013/001/005/005

A104, A029

26.1100AUTHORS: Ter-Ovsepyan, Sh.M., Ter-Mkrtychyan, A.A.

TITLE: Calculation of the Economy of a Gas Turbine Combined With a Free-Piston Engine

PERIODICAL: Izvestiya Akademii nauk Armysanskoy SSR, Seriya tekhnicheskikh nauk, 1960, Vol. 13, No. 1, pp. 71-80

TEXT: The authors describe the advantages and high economy achieved by use of combined gas turbines consisting of a gas turbine and a free-piston engine. A symmetrical free-piston engine compressor equipped with an air buffer is shown. A detailed description on its operation is given. The purpose of this paper was to establish analytical dependences connecting the given initial and operational parameters. The established dependences should be suitable for engineering calculations of combined gas turbines equipped with free-piston engines and gas turbines. The work was performed according to a modification of the method developed by Professor V.K. Koshkin and mathematical data are expressed in 16 equations determining the efficiency of the combined gas turbines, free-piston engines and gas turbines and the degree of pre-heating. Equations for

Card 1/3

85477

S/173/60/013/001/005/005
A104/A029

Calculation of the Economy of a Gas Turbine Combined With a Free-Piston Engine

combined gas turbine consisting of a free-piston engine and a gas turbine, and temperature relations facilitated the development of an economy scheme which connects pre-calculated initial parameters with parameters influencing the performance. Relative curves (π_k) indicate the increase in pressure corresponding to the chosen efficiency value, whereas other curves indicate the coefficient which should be selected for a planned free-piston engine in order to ensure this efficiency for the entire installation at given initial and operating parameters. The described calculation method and technical-economic analysis are sufficiently accurate and simple. The derivation of the economy scheme is primarily based on joint solution of equations determining the functional dependency of the turbine efficiency and operating gas temperatures on initial parameters. The method described can be used with equal success for calculations for combined gas turbines with free-piston engine compressor and with free-piston engine generator. The proposed method is applied in the work of the Otdel gazoturbinnykh ustyanovok filiala Nauchno-issledovatel'skogo instituta elektrotehnicheskoy promyshlennosti pri Armelektrozavode (Branch of the Scientific Research Institute

Card 2/3

85477

S/173/60/013/001/005/005
A104, A029

Calculation of The Economy of a Combined Gas Turbine With a Free-Piston Engine

of Electrotechnical Industry of the Armaelektrozavod, Department of Gas Turbines).
There are 2 figures, 1 table and 1 Soviet reference.

ASSOCIATION: FNLLA

SUBMITTED: February 15, 1959

Card 3/3

X

TER-OVSEPYAN, Sh.

Modern lubricants and their properties. Prom. Arm. 6 no.11:
(MIRA 17:1)
48-51 N '63.

1. Artyanskij filial Vsesoyuznogo nauchno-issledovatel'-
skogo instituta elekromekhaniki.

VIXHNOVICH, O.L. (Moskva); GONCHAREVICH, I.F. (Moskva); TERPAGOSOV, Z.A.
(Moskva)

Study of the operational productivity and labor consumption
of vibration drawing and delivery of ore. Izv. AN SSSR. Met.
i gor. delo no.6:179 N-D '64. (MIRA 18:3)

ACC NR: AP7000331

SOURCE CODE: UR/0413/66/000/022/0084/0084

INVENTOR: Vakusevich, L. A.; Klebanov, D. L.; Terpagosova, I. Z.;
Chukalin, V. I.

ORG: none

TITLE: High-alumina borosilicate glass [announced by the Scientific Institute of
Electrovacuum Glass Research (Nauchno-issledovatel'skiy institut elektrovakuum-
nogo stekla)] Class 32, No. 188634

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 22, 1966,
84

TOPIC TAGS: silicate glass, glass property, optic spectrum

ABSTRACT: To make borosilicate high-alumina glass with SiO_2 , B_2O_3 , Al_2O_3 ,
 CaO , MgO , and BaO transparent with respect to the visual region of the spectrum
under conditions of severe irradiation, the components have been combined as
follows (wt %): 50-53 SiO_2 , 7-10 B_2O_3 , 23-25 Al_2O_3 , 7.5-8.5 CaO ,
3.5-4.5 MgO , 3-5 BaO . In addition, the glass contains 0.1-1.5% of CeO_2 .
[Translation] [KP]

SUB CODE: 11/SUBM DATE: 17Sep64/ UDC: 666.113.655'621'431'46'41'28'27
Card 1/1

KRYLOV, S.V.; POTAP'YEV, S.V.; TERPELYAK, O.A.; TRESKOVA, Yu.A.

Studies of the surface of the fold basement in the middle Ob'Valley
region by the seismic sounding method. Geol. i geofiz. no.2:
97-103 '63. (MIRA 16:5)

1. Institut geologii i geofiziki Sibirskego otdeleniya AN SSSR,
Novosibirsk i Novosibirski geofizicheskiy trest.
(Ob'Valley region—Folds (Geology))
(Ob'Valley region—Seismology)

MACFARLANE, D.; TERPIGOROVA, V.D. [translator]; GAZIRBEKOVA, A.Kh., ctvet-stvennyy reaktor; KOLOMIYTSEV, A.D., redaktor izdatel'stva; NADEINSKAYA, A.A., tekhnicheskiy redaktor

[Construction of modern English mine ventilators. Translated from the English] Konstruktsii sovremennoykh angliiskikh shakhtnykh ventiliatorov. Perevod s angliiskogo V.D.Terpigorevoi. Moskva, Ugletekhnizdat, 1956. 62 p.
(Great Britain--Mine ventilation)

KUCHIN, Nikolay Dmitriyevich; MAYSHEVA, Nataliya Ivanovna; GADZHINSKAYA,
Mariam Aleksandrovna; DENISOVA, Galina Ivanovna; TERPIGOROVA, V.D.,
otvetstvennyy redaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor

English for miners. Pod red V.D. Terpigorevoi. Moskva, Ugletekhizdat,
1956. 507 p.
(MLRA 10:4)
(English language--Textbooks for foreigners--Russian)
(Coal mines and mining)

TERPIGOROVA, Vera Dmitrievna; MATVEYEV, Sergey Dmitriyevich; ZAVARITSKAYA,
Marianna Aleksandrovna; GELIUTA, Ye.Z., otvetstvennyy redaktor;
KHODHEVA, I.V., redaktor izdatel'stva; ALADOVA, Ye.I., tekhnicheskiy
redaktor

Geology. Moskva, Ugletekhizdat [Text in English with English-Russian dictionary.] Pt.1. 1956. 73 p. (MLRA 10:2)
(Geology--Terminology)

TVERIGOREVA, Vera Dmitriyevna; MATVEYEV, Sergey Dmitriyevich; MEL'KUMOV,
L.G., otvetstvennyy redaktor; KHODNEVA, I.V., redaktor izdatel'stva;
ALODOVA, Ye.I., tekhnicheskiy redaktor

Electricity. Moskva, Ugletekhnizdat. [with English-Russian
dictionary] No.3. 1956. 88 p. (MLRA 10:5)
(Electricity)

TERPIGOROVA, Vera Dmitriyevna; MATVEYEV Sergey Dmitriyevich; SUMIN, G.O.,
otvetstvennyy redaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor

[Mining engineering; a textbook for translating mining engineering
literature from English to Russian] Gornaya mekhanika; uchebnoe
posobie po perevodu s angliiskogo na russkii iazyk gornotekhnicheskoi
literatury. Moskva, Ugletekhizdat. Vol.3. 1956. 326 p.

(Mining engineering) (MIRA 9:9)
(English language--Translating)

TERPIGOROV, Vara Dmitriyevna; MATVEYEV, Sergey Dmitriyevich; VATOLIN, Ye.S.,
otvetstvennyy redaktor; KHODNEVA, I.V., redaktor izdatel'stva;
ZAZUL'SKAYA, V.P., tekhnicheskij redaktor

Shaft sinking and drifting. Moskva, Ugletekhizdat. (Uchebnoe
posobie po perevodu gorno-tehnicheskoi literatury) [Text in
English with English-Russian dictionary]. No.4. 1956. 78 p.
(Coal mines and mining) (MLRA 10:7)

TERPIGOROVA, Vera Dmitriyevna; ZAVARITSKAYA, Marianna Aleksandrovna;
SHESHKO, Ye.P., otvetstvennyy redaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor

[Open-cut coal mining. Manual for translating English mining literature
into Russian] Dobycha uglia otkrytym sposobom; uchebnoe posobie po
perevodu s angliiskogo na russkii iazyk gorno-tekhnicheskoy literatury.
Moskva, Ugletekhizdat. Vol. 4. 1956. 197 p. (MLRA 9:12)

(English language--Translating)
(Coal mines and mining--Terminology)

TEKPIGOREV, VERA DMITRIYEVNA

TEKPIGOREVA, Vera Dmitriyevna; KUCHIN, Nikolay Dmitriyevich; MAYSHEVA,
Natal'ya N. novna; ARAKIN, V.D., dots., red.; GADZHINSKAYA, M.A.,
red.izd-va; ALADOVA, Ye.I., tekhn.red.

English for mining students. Pod metodicheskoi red. V.D.Arakina.
Moskva, Ugletekhizdat, 1957. 462 p. (MIRA 11:4)
(Coal mines and mining)
(English language--Textbooks for foreigners--Russia)

~~TERPIGOROVA, Vassiliya Stepanovna; KOSMINSKIY, B.M., otvetstvennyy redaktor;~~
~~ILADOVA, Ye.I., tekhnicheskiy redaktor~~

Mechanization of coal getting and underground transport; manual of mining engineering literature for translation from English to Russian. Mekhanizatsiya dobyschi uglia i podzemnogo transporta; uchebnoe posobie po perevodu s angliiskogo na russkii iazyk gorno-tehnicheskoi literatury (sbornik). Moskva, Ugletekhizdat. [Text in English with English-Russian dictionary.] No.5. 1957. 218 p.

(Coal mines and mining) (MIRA 10:11)

(English language--Translating)

(Russian language--Translating)

TABRIGURAYA, Vera Dmitriyevna; GATVYEV, Sergey Dmitriyevich; MURU-SHAKH-GVA,
V.F., redaktor Izdatel'stva; ZAZUL'SKAYA, V.F., tekhnicheskiy
redaktor

Mining machines. Moskva, Ugletekhnizdat, (Uchebnye posobiiia po
perevodu zerno-tekhnicheskoi literatury) No. 6. 1957. 76 s.
[Text in English with English-Russian dictionary.] (MLA 10:10)
(Coal mining machinery)

KOSMINSKIY, B.M., kand.ekon.nauk; MATVEYEV, S.D.; TERPIGOREVA, V.D.;
VOROB'YEV, B.M., kand.tekhn.nauk, otv.red.; MEL'KUMOV, L.G.,
gorn.inzh., otv.red.; GADZHINSKAYA, M.A., red.-izd-va;
ALADOVA, Ye.I., tekhn.red.

[English-Russian mining engineering dictionary] Anglo-russkii
gornotekhnicheskii slovar'. Pod red. B.M.Vorob'eva i L.G.Mel'-
kumova. Moskva, Ugletekhnizdat, 1958. 478 p. (MIRA 11:12)
(Mining engineering--Dictionaries)
(English language--Dictionaries--Russian)

~~TERPIGOROVA, Vera Dmitriyevna; GADZHINSKAYA N.A., red. izd-va; ALADOVA, Ye.I.,~~
~~tekhn. red.~~

Ventilation. Moskva, Ugletekhizdat, 1958. 115 p. (Uchebnoe posobie
po perevodu s angliiskogo na russkii iazyk gornotekhnicheskoi li-
teratury, sbornik 6).
(Mine ventilation) (English language—Translating)
(MIRA 11:10)

DITMAN, Irina Alekseyevna; VOLOSHCHENKO, Diana Kuz'minichna; MEDVEDER,
Lyudmila Dmitriyevna; STOLETNAYA, Anna Markianovna;
TERPIGOREVA, V.D., retsenzent; BELOCHKIN, A.G., otv. red.;
PARTSEVSKIY, V.N., red.izd-va; NURMUKHAMEDOVA, V.F., red.
izd-va; PROZOROVSKAYA, V.L., tekhn. red.

Ore mining. Moskva, Gosgortekhizdat, 1963. 162 p. [Text in
English with vocabulary] (MIRA 17:2)

TERPIGOROVA, T.F.

Capillary blood circulation in thrombophlebitis. *Khirurgia*
no. 3:98-102 '63. (MIRA 16:5)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav.-prof. V.P. Mateshuk) Yaroslavskogo meditsinskogo instituta i kliniki obshchey khirurgii (zav.-chlen-korrespondent AMN SSSR prof. V.I. Struchkov) Pervogo Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.
(THROMBOPHLEBITIS) (BLOOD--CIRCULATION)

TERPIGOROVA, V.M.

Extremum problems for Orlicz classes of analytic functions
within a unit circle. Dokl. AN SSSR 142 no.1:38-41 Ja '62.
(MIRA 14:12)

1. Moskovskiy inzhenerno-stroitel'nyy institut im. V.V.
Kuybysheva. Predstavлено akademikom V.I. Smirnovym.
(Functions, Analytic)

TERPIGOR'YEVA, T.F.

Lymph circulation in thrombophlebitis. Sov.med. 26 no.7:58-62
Jl '62. (MIRA 15:11)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof.
V.P.Mateshuk) Yaroslavskogo meditsinskogo instituta i kliniki
obshchey khirurgii (zav. - chlen-korrespondent AMN SSSR prof.
V.I.Struchkov) I Moskovskogo meditsinskogo instituta imeni I.M.
Sechenova.

(THROMBOPHLEBITIS) (LYMPH)

TERPILO, M.M., inzhener.

Electric lighting on stockbreeding farms. Mekh. sil'. hosp. 8
no.9:20-21 S '57. (MLRA 10:9)
(Stock and stockbreeding) (Electric lighting)

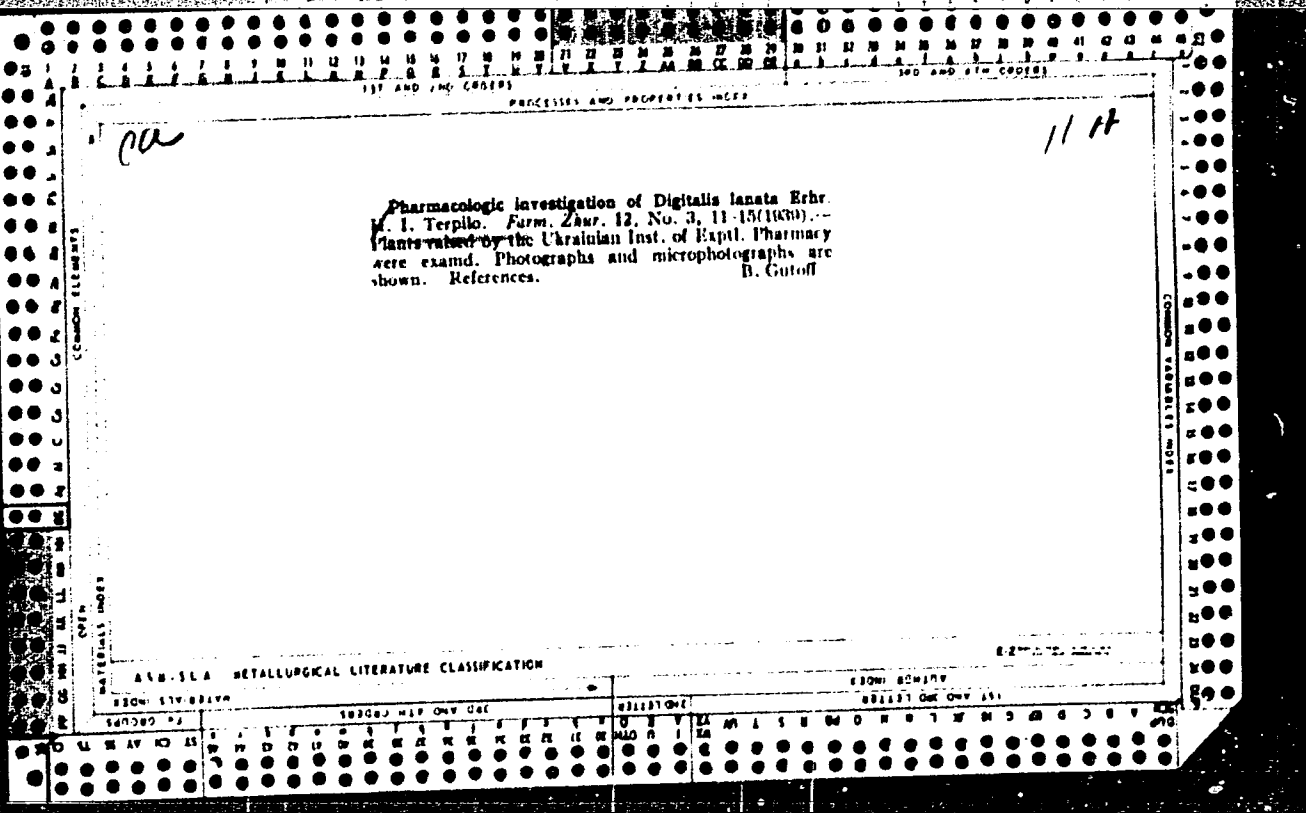
MARTINENKO, I.I. [Martynenko, I.I.], kand.tekhn.nauk; TERPILO, M.M.,
inzh.-elektrik

Electric water heating in AGK-12 automatic waterers. Mekh.sil'.
hosp. 11 no.1:29-30 Ja '60. (MIRA 13:4)
(Water heaters)

MARTYNENKO, I.I., kand. tekhn. nauk; TERPILO, M.M. [Terpylo, M.M.],
starshiy nauchnyy sotrudnik

Automatic irradiation unit. Mekh. sil'. hosp. 14 no.9:28
S '63. (MIRA 17:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanizatsii
i elektrifikatsii sel'skogo khozyaystva (for Terpilo).



TERPILIT

CA

17

Problems in identifying different digitalis species from their powders. J. J. Terpilo, Farmatsiya 6, No. 8, 30-31 (1941).—Digitalis varieties vary sufficiently in anatomical character to permit histological identification from the powder drug. Drawings and data are presented for D. purpurea, D. amurensis, D. latifolia, D. laevigata and D. ferruginea. Identification is based on at least 2 characteristics.

TEREKHOV, B.G., inzh.

Decrease in the expenditure of compressed air in the hammers
of a free forging system. Prom. energ. 17 no.6:6-8 Je '62.
(MIRA 17:6)

VVEDENSKY, Nikolay Yevgen'yevich; TEGKHOV, P.G.; VINOGRADOV, M.I.,
prof., otv. red. toma; DUBROVKA, N.I., red.

[Complete collected works] Polnoe sobranie sochinenii.
Leningrad, Izd-vo Leningr. univ. Vol.7. [Obituaries, ar-
ticles, essays, abstracts of reports and communications,
addresses at sessions of scientific societies, reviews of
scientific papers; 1879-1920] Nekrologi, stat'i, ocherki,
referaty dokladov i soobshchenii, vystupleniya na zaseda-
niakh nauchnykh obshchestv, otzyvy o nauchnykh rabotakh;
1879-1920 gg. 1963. 192 p. (MIRA 17:7)